

AMERICAN TECHNOLOGIES NETWORK, CORP.

RANGER EYE-800 LASER RANGERINDER

The Ranger Eye-800 is an advanced laser range finding system that rapidly provides an accurately measured distance out to 800 yards.

With its unique optical properties the Ranger Eye 800 provides sharp, clear images under all conditions. They feature 7x magnifications, multi-coated optics, +/- 1 yard accuracy, easy finger-tip operation and through-the-lens distance display.

The Ranger Eye 800 is adapted with the latest digital circuit design and optical system that are superior to other models in lens guality and reliability.

The Range Eye 800 is widely used to measure the distance of outdoor physical objects.

Typical uses are recreational sports such as golfing, hunting, etc. It is also suitable to measure the distance of telegraph poles, bridges, on construction sites and may also be used for conventional topographical surveying and storage.

- Compact and lightweight
- High measuring accuracy
- Automatic power cut when not in use

Effective range	15-800 m/yds
Tolerance	±1 m/yd
Indicating time	15 seconds
Magnification	6x
Objective	24 mm
Field of View	7 degree
Power supply	DC3 volt
Weight	180 grams



DISPLAY INDICATER

RETICLE PATTERN

Export Warning: These products are subject to one or more of the export control laws and regulations of the U.S. Government. Pending the model these products are under the control jurisdiction of either the US Department of State or the US Bureau of Industry and Security US Department of Commerce. Export without proper licensing or consent is strictly prohibited.

www.atncorp.com E-mail: info@atncorp.com, sales@atncorp.com

